Applic. No. 10/536,581 Amdt. dated June 14, 2007 Reply to Office action of March 14, 2007

## Specification Amendments

Replace the abstract of the disclosure with the following:

--The invention relates to a method for effecting low-loss torque transmission in a single-stage planetary gear comprising 2 - 6 planet units. The arrangement and the interaction of individual gear elements in conjunction with a method for mounting and adjusting them result in a low-noise and low-loss torque transmission with uniform load distribution to the individual planet units.--

Replace the paragraph between lines 9-12 on page 7 of the specification with the following:

--This initially mentioned object is achieved, according to the invention, by means of a method according to the characterizing features of <a href="mailto:claims">claim 1</a> the method claims. A transmission suitable for this has the features of <a href="mailto:claims">claim 1</a> the device claims.--

Replace the paragraph between lines 24-33 on page 10 of the specification with the following:

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--Any change in axial distance between the half wheels means at the same time a relative rotation of the tooth positions with respect to one another. According to a further preferred embodiment of the invention, adjustment by means of an axial displacement of the half wheels (5a, 5b) with respect to one another takes place by the insertion of adjusting plates 10 between the half wheels on the planet shaft in order to achieve a uniform bearing contact of the tooth flanks of the two half wheels.--